



Lieutenant Kimberly Glore

USCG Cruise Ship National Center of Expertise



LT Kimberly Glore reported to the Cruise Ship National Center of Expertise in May 2018. She graduated from the United States Merchant Marine Academy in 2012 obtaining her 3rd Mate, Unlimited Tonnage Mariner's License, as well as a direct commission into the United States Coast Guard. She holds a Bachelor's of Science degree in Marine Transportation and Intermodal Logistics.

From 2012-2015, LT Glore was stationed in Seattle, WA, Sector Puget Sound, and served as a Marine Inspector in the nation's 4th largest port. As a Marine Inspector, LT Glore evaluated security, vessel operations, crew competency, hull integrity, life-saving, navigation safety, stability, firefighting, and environmental protection for all vessel operating throughout the Pacific Northwest. During her first tour she successfully obtained numerous qualifications, earning elite designation as a double ended Marine Inspector. Qualifications include:

- Port State Control Examiner (2013)
- Foreign Freight Vessel Examiner (2013)
- Foreign Tank Vessel Examiner (2013)
- T-boat Inspector (2014)
- K-boat Inspector (2014)
- Barge Inspector (2014)
- Drydock Inspector (2014)
- Hull Inspector (2014)
- Hull Inspector (Tankship) (2015)
- Machinery Inspector (Diesel) (2016)
- Commercial Fishing Vessel Examiner (2016)

During her last year in Seattle, she served as the Port State Control Branch Chief, managing critical aspects of Sector Puget Sound's Port State Control Program; responsible for the scheduling and completion of all foreign vessel exams to ensure regulatory compliance of 900+ foreign vessels.

Upon the completion of her first tour, LT Glore was selected for post graduate school and attended the University of New Orleans from 2016-2018. She graduated in May 2018 with a Master's Degree in Naval Architecture and Marine Engineering. While attending UNO, LT Glore's area of concentration included the utilization of biomass energy onboard ships and small craft performance design optimization methods.

LT Glore's primary areas of emphasis in the prevention field are vessel design/construction and systems engineering. She also is highly interested in Liquid Natural Gas (LNG) research for both cargo and bunkering operations. LT Glore is very devoted towards the Coast Guard's Marine Safety mission, and is eager to expand her knowledge and skills at the Cruise Ship National Center of Expertise.